# **WEST Search History**

DATE: Sunday, April 21, 2002

Set Name side by side	Query	Hit Count	Set Name result set
DB = US	SPT; PLUR=YES; OP=OR		
L19	6041365.pn.	1	L19
L18	115 and 116	1	L18
L17	111 and 116	0	L17
L16	l4 and xml	21	L16
L15	111 or 112 or 113 or 114	1536	L15
L14	((709/328  709/329 )!.CCLS.)	364	L14
L13	((709/329)!.CCLS.)	76	L13
L12	((709/310  709/311  709/312  709/313  709/314  709/315  709/316  709/317  709/318  709/319  709/320 )!.CCLS. )	1187	L12
L11	((709/330)!.CCLS.)	143	L11
L10	19 same 14	15	L10
L9	html or (hypertext adj markup adj language)	3881	L9
L8	5893113.pn.	1	L8
L7	5960204.pn.	1	L7
L6	6052531.pn.	1	L6
L5	xml same l4	1	L5
L4	rpc\$1 or (remote adj procedure adj call\$1)	2406	L4
L3	5748735.pn.	1	L3
L2	5864620.pn.	1	L2
L1	5864620.pn. 6047289.pn.  Do NOT REMOVE	1	L1

END OF SEARCH HISTORY

THIS SEARCH
REPORT FROM
THIS FILE,

ST. JOHN COURTENAY IN PRIMARY EXAMINER

# WEST

**Generate Collection** 

Print

## Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 6041365 A

L19: Entry 1 of 1

File: USPT

Mar 21, 2000

US-PAT-NO: 6041365

DOCUMENT-IDENTIFIER: US 6041365 A

TITLE: Apparatus and method for high performance remote application gateway servers

DATE-ISSUED: March 21, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Kleinerman; Aurel

Menlo Park

CA

94025

APPL-NO: 8/ 885141

DATE FILED: June 30, 1997

#### PARENT-CASE:

CROSS-REFERENCE TO RELATED APPLICATIONS This application is a continuation-in-part of Ser. No. 08/542,863, filed Oct. 13, 1995, U.S. Pat. No. 5,734,871; which is a continuation of application Ser. No. 08/406,638, filed Mar. 20, 1995, abandoned; which is a continuation of application Ser. No. 08/261,764, filed Jun. 17, 1994, abandoned; which is a continuation of application Ser. No. 08/089,947, filed Jul. 12, 1993, abandoned; which is a continuation of application Ser. No. 07/549,889, filed Jul. 9, 1990, now U.S. Pat. No. 5,228,137, which is a continuation-in-part of application Ser. No. 07/145,692, filed Jan. 15, 1988, abandoned; which is a continuation of application Ser. No. 06/792,424, filed Oct. 29, 1985, abandoned.

INT-CL: [7] G06 F 15/00

US-CL-ISSUED: 709/302 US-CL-CURRENT: 709/328

FIELD-OF-SEARCH: 707/103, 395/200.15, 395/500, 709/228, 709/235, 709/229, 709/231,

709/226, 709/302

PRIOR-ART-DISCLOSED:

#### U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5680551	October 1997	Martino, II	395/200.56
5745901	April 1998	Entner et al.	707/103
5790809	August 1998	Holmes	395/200.58
5822521	October 1998	Gartner et al.	395/200.6
5828842	October 1998	Sugauchi et al.	395/200.53

ART-UNIT: 274

PRIMARY-EXAMINER: De Cady; Albert

ASSISTANT-EXAMINER: Greene; Jason ATTY-AGENT-FIRM: Madden; Walter J.

#### ABSTRACT:

A method of simultaneously executing one or more computer application programs in one or more host computer system or server system under the control of a second computer system, where the host computer system or server system generates either presentation information or generic computer messages, or both, based on the application programs, involves establishing selected parameters in the host computer presentation information or messages, or both, interpreting selected portions of the host computer system's presentation information or message information, or both, as input to a computer program resident in the second computer system, examining the host computer system presentation information or message information, or both, at the second computer system to detect the presence therein of one or more of the selected parameters utilizing information in a custom object database, and continuing operation of the second computer system during the examining for the selected parameters.

30 Claims, 26 Drawing figures

rawu Desc - Image			. •		Attachments		
			······································	······		***************************************	
	8	enerate Co	llection	Print			
	Terms	***************************************		Docur	nents	••••••••••	

Display Format: TI Change Format

Previous Page Next Page

# WEST

Generate Collection

Print

## Search Results - Record(s) 1 through 10 of 21 returned.

1. Document ID: US 6370455 B1

L16: Entry 1 of 21

File: USPT

Apr 9, 2002

US-PAT-NO: 6370455

DOCUMENT-IDENTIFIER: US 6370455 B1

TITLE: Method and apparatus for networked wheel alignment communications and service

CCLS: 701/33, 701/29

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Descriptings

2. Document ID: US 6356949 B1

L16: Entry 2 of 21

File: USPT

Mar 12, 2002

US-PAT-NO: 6356949

DOCUMENT-IDENTIFIER: US 6356949 B1

TITLE: Automatic data collection device that receives data output instruction from

data consumer

CCLS:

709/238, 709/203, 709/217

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Draw Desc | Image |

3. Document ID: US 6350066 B1

L16: Entry 3 of 21

File: USPT

Feb 26, 2002

US-PAT-NO: 6350066

DOCUMENT-IDENTIFIER: US 6350066 B1

TITLE: Systems and methods for storing, delivering, and managing messages

CCT.S.

709/206

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

4. Document ID: US 6342907 B1

L16: Entry 4 of 21

File: USPT

Jan 29, 2002

US-PAT-NO: 6342907

DOCUMENT-IDENTIFIER: US 6342907 B1

TITLE: Specification language for defining user interface panels that are

platform-independent

CCLS:

345/762, 345/708, 345/760, 345/798

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Affachments | Claims | KMC | Draw Desc | Image |

5. Document ID: US 6339832 B1

L16: Entry 5 of 21

File: USPT

Jan 15, 2002

US-PAT-NO: 6339832

DOCUMENT-IDENTIFIER: US 6339832 B1

TITLE: Exception response table in environment services patterns

CCLS:

714/35, 710/266, 710/48, 714/50

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

KOMIC

6. Document ID: US 6332163 B1

L16: Entry 6 of 21

File: USPT

Dec 18, 2001

US-PAT-NO: 6332163

DOCUMENT-IDENTIFIER: US 6332163 B1

TITLE: Method for providing communication services over a computer network system

CCLS: 709/231, 709/217, 709/223, 709/227, 709/329

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

10000

7. Document ID: US 6330689 B1

L16: Entry 7 of 21

File: USPT

Dec 11, 2001

US-PAT-NO: 6330689

DOCUMENT-IDENTIFIER: US 6330689 B1

TITLE: Server architecture with detection and recovery of failed out-of-process

application

CCLS:

714/15, 714/47



HOME

8. Document ID: US 6330569 B1

L16: Entry 8 of 21

File: USPT

Dec 11, 2001

US-PAT-NO: 6330569

DOCUMENT-IDENTIFIER: US 6330569 B1

TITLE: Method for versioning a UML model in a repository in accordance with an

updated  $\underline{\mathsf{XML}}$  representation of the UML model

CCLS:

707/203, 703/22, 707/1, 717/168



KAMIC

9. Document ID: US 6321372 B1

L16: Entry 9 of 21

File: USPT

Nov 20, 2001

US-PAT-NO: 6321372

DOCUMENT-IDENTIFIER: US 6321372 B1

TITLE: Executable for requesting a linguistic service

CCLS:

717/122, 704/2, 704/8, 704/9, 717/110

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments		Kon	C
Drawi D		lmage									•	
 	30 .			-					- 8	)	-	

10. Document ID: US 6292932 B1

L16: Entry 10 of 21

File: USPT

Sep 18, 2001

US-PAT-NO: 6292932

DOCUMENT-IDENTIFIER: US 6292932 B1

TITLE: System and method for converting from one modeling language to another

CCLS: 717/114, 707/100, 717/138

Full Title Citation	Front Review	Classification	Date Reference	Saquances	Attachments	KMC
Drawi Desc   Image						
		Generate C		Print		
	£					
	Terms			Docume	nts	
					• • • • • • • • • • • • • • • • • • • •	

Display Format: TI,CQ Change Format

Previous Page Next Page

### End of Result Set

**Generate Collection** Print

L18: Entry 1 of 1

File: USPT

Dec 18, 2001

US-PAT-NO: 6332163

DOCUMENT-IDENTIFIER: US 6332163 B1

TITLE: Method for providing communication services over a computer network system

DATE-ISSUED: December 18, 2001

INVENTOR - INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Bowman-Amuah; Michel K.

Colorado Springs

CO

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

TYPE CODE

Accenture, LLP

Palo Alto

CA

02

APPL-NO: 9/ 387642 [PALM] DATE FILED: September 1, 1999

INT-CL: [7] G06 F 13/00

US-CL-ISSUED: 709/231; 709/217, 709/223, 709/227, 709/329 US-CL-CURRENT: 709/231; 709/217, 709/223, 709/227, 709/329

FIELD-OF-SEARCH: 709/102, 709/202, 709/203, 709/217, 709/218, 709/219, 709/223,

709/225, 709/227, 709/230, 709/231, 709/238, 709/329

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

Search ALL

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5301320	April 1994	McAttee et al.	395/650
5457797	October 1995	Butterworth et al.	709/302
5721908	February 1998	Lagarde et al.	395/610
5764955	June 1998	Doolan	709/223
5867153	February 1999	Grandcolas et al.	345/326
5890133	March 1999	Ernst	705/7
5892909	April 1999	Grasso et al.	709/201
5907704	May 1999	Gudmundson et al.	395/701
5933816	August 1999	Zeannah et al.	705/35
5940075	August 1999	Mutschler, III et al.	345/335
5953707	September 1999	Huang et al.	705/10
6041365	March 2000	Kleinerman	709/302

#### FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO WO 99/08208

PUBN-DATE

COUNTRY

US-CL

08 February 1999

WOX

## OTHER PUBLICATIONS

Microsoft Corporation, Microsoft Solutions Framework Overview A Quick Tour of the MSF Models, URL: http://channels.microsoft.com/enterprise/support/support/consult, Viewed Oct. 9, 1999.

ART-UNIT: 214

PRIMARY-EXAMINER: Vu; Viet D.

ATTY-AGENT-FIRM: Oppenheimer Wolff & Donnelly, LLP Howell; Stefanie M.

#### ABSTRACT:

A system, method and article of manufacture are provided for implementing communication services patterns. A fixed format stream-based communication system is provided and service is delivered via a globally addressable interface. Access is afforded to a legacy system. Service is delivered via a locally addressable interface. A null value is communicated and data is transmitted from a server to a client via pages. A naming service and a client are interfaced with the naming service allowing access to a plurality of different sets of services from a plurality of globally addressable interfaces. A stream-based communication system is provided and data is efficiently retrieved.

15 Claims, 195 Drawing figures

Apr 9, 2002

# WEST

## **End of Result Set**

Generate Collection Print

File: USPT

L5: Entry 1 of 1

US-PAT-NO: 6370455 DOCUMENT-IDENTIFIER: US 6370455 B1

TITLE: Method and apparatus for networked wheel alignment communications and service

DATE-ISSUED: April 9, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Larson; Timothy A. Ferguson MO
Colarelli; Nicholas J. Creve Coeur MO
Strege; Timothy A. Ballwin MO
Brandt; Richard L. Florissant MO

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Hunter Engineering Company Bridgeton MO 02

APPL-NO: 9/ 655777 [PALM]
DATE FILED: September 5, 2000

INT-CL: [7] GO1 M 17/00

US-CL-ISSUED: 701/33; 701/29 US-CL-CURRENT: 701/33; 701/29

FIELD-OF-SEARCH: 701/29, 701/30, 701/33, 701/34, 73/117.2, 73/177.3, 73/121

Search Selected

PRIOR-ART-DISCLOSED:

6052531

April 2000

#### U.S. PATENT DOCUMENTS

Search ALL

Waldin, Jr. et al.

395/712

	PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
	4404639	September 1983	McGuire et al.	364/551
	5473772	December 1995	Halliwell et al.	395/650
	5657233	August 1997	Cherrington et al.	364/464.1
Ū	5717595	February 1998	Cherrington et al.	364/464.1
	5893113	April 1999	McGrath et al.	707/200
	5960204	September 1999	Yinger et al.	395/712

# WEST

End of Result Set

Generate Collection Print

L5: Entry 1 of 1

File: USPT

Apr 9, 2002

DOCUMENT-IDENTIFIER: US 6370455 B1

TITLE: Method and apparatus for networked wheel alignment communications and service

Brief Summary Paragraph Right (5):

Such a vehicle wheel alignment system further should provide improved Internet integration of the automotive diagnostic or wheel alignment system when compared to conventional automotive diagnostic or vehicle wheel alignment systems. For example, a vehicle wheel alignment system utilizing Internet integration should include an ability to utilize Microsoft's standard or compact versions of "dot"-NET (or NET) Web Services, which are building blocks for constructing distributed Internet or web-based applications in a platform, object model, and multi-language manner. These "dot"-NET Web Services are based upon open Internet standards and protocols, such as HTTP and XML, and provide a URL-addressable resource which programmatically returns information to systems who want to use it, without the systems needing to know how the service has been implemented. Specifically, Web Services represents black-box functionality which may be reused without concern for how the service is implemented, by providing well-defined user interfaces, known as "contracts," which describe the features of the service. In this manner, vehicle wheel alignment applications can be assembled from a variety of components, consisting of remote services accessed via the Internet, local services, and custom software written in an intermediate language, any of several computer languages including C#, Visual Basic, C++, Cobol, Perl, Java, JScript and VBScript, and may utilize component object model (COM) and distributed COM (DCOM) standards. Individual "dot"-NET Web Services and components can be further enhanced by using "inheritance" properties to extend the capabilities of existing components. These remote and local services and custom software may further utilize a standard "dot"-NET framework or information exchange protocol, such as Microsoft's Simple Object Access Protocol (SOAP) to exchange information over the Internet. The SOAP methodology provides a lightweight protocol for the exchange of information in a decentralized and distributed environment, such as the Internet. SOAP is an XML based protocol which consists of three parts, an envelope for defining a framework for the contents of a message and the manner in which it is to be processed, a set of encoding rules for expressing datatypes, and a convention for representing remote procedure calls and responses.



FOREIGN-PAT-NO

PUBN-DATE

COUNTRY

US-CL

WO9851991

November 1998

WOX

WO9923783 May 1999

WOX

#### OTHER PUBLICATIONS

Discovery of Web Services (Microsoft Corporation) The Programmable Web: Web Services Provides Building Blocks for the Microsoft.NET Framewor Simple Object Access Protocol No Date.

 ${\tt Microsoft.net}$  .COPYRGT. 2000; 5 pages; XML, Web Services, and the .NET Framework no month.

Microsoft.net.COPYRGT. 2001; 3 pages; The .NET Framework and COM no month. Microsoft Business .COPYRGT. 2001; 23 pages; Building the Future no month. Microsoft Business .COPYRGT. 2001; 6 pages; Building the Future no month.

ART-UNIT: 3661

PRIMARY-EXAMINER: Beaulieu; Jonel

ATTY-AGENT-FIRM: Folster, Lieder, Woodruff & Lucchesi, LC

#### ABSTRACT:

A wheel alignment system including at least one sensing device for acquiring automotive data, interface circuitry in communication with the sensing device for generating data representative of automotive data acquired by the sensing device, and a host computer in communication with the interface circuitry for performing a sequence of operations on the data generated by the interface circuitry. The host computer provides integrated Internet access to allow for transmission to the vehicle wheel alignment system, from a remote server, via the Internet, updated information and software applications and components necessary to accurately diagnose a vehicle, and the return of diagnostic, statistical, and log information associated with the vehicle wheel alignment system. The host computer provides integrated Internet access to allow for transmission of electronic commerce and statistical information, alignment logs, error messages, status messages, or diagnostic information to a remote system, and for the receipt of information including updated software applications, diagnostic commands, and remote information queries therefrom.

46 Claims, 7 Drawing figures